	1		,		,	
S53	16	demodulat\$4 same ((absolute adj value adj circuit) or(full adj wave adj recifier)) same (select\$4 or switch\$4)	US-PGPUB; USPAT	OR	OFF	2005/01/26 11:01
S54	9	demodulat\$4 same ((absolute adj value adj circuit) or(full adj wave adj recifier)) same (select\$4 or switch\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 11:04
S55	25	demodulat\$4 same ((absolute near4 circuit) or(full adj wave adj recifier)) same (select\$4 or switch\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 11:14
S56	576	demodulat\$4 same ((absolute near4 circuit) or(window\$4 or recifier)) same (select\$4 or switch\$4)	US-PGPUB; USPAT	OR	OFF	2005/01/26 11:05
S57	55	demodulat\$4 same ((absolute near4 circuit) or(full adj wave adj recifier)) same (select\$4 or switch\$4)	US-PGPUB; USPAT	OR	OFF	2005/01/26 11:06
S58	3632	(high or low) adj frequency with (level or amplitude) with (detect\$4 or monitor\$4 or senec\$4)	USPAT; EPO	OR	OFF	2005/01/26 13:32
S59	11920	((high or low) adj frequency) same (level or amplitude) same (detect\$4 or monitor\$4 or senec\$4)	USPAT; EPO	OR	OFF	2005/01/26 13:33
S60	3632	((high or low) adj frequency) with (level or amplitude) with (detect\$4 or monitor\$4 or senec\$4)	USPAT; EPO	OR	OFF	2005/01/26 13:33
S61	348	((high or low) adj frequency) with (level or amplitude) with (detect\$4 or monitor\$4 or senec\$4) with (select\$4 or switch)	USPAT; EPO	OR	OFF	2005/01/26 13:34
S62	46	((high or low) adj frequency) with (level or amplitude) with (detect\$4 or monitor\$4 or senec\$4) with (select\$4 or switch) with modulat\$4	USPAT; EPO	OR	OFF	2005/01/26 13:53
S63	0	((high or low) adj filter) with (level or amplitude) with (detect\$4 or monitoring or senec\$4) with (select\$4 or switch) with modulat\$4	USPAT; EPO	OR	OFF	2005/01/26 13:45
S64	2	((high or low) adj filter) same (level or amplitude) same (detect\$4 or monitoring or senec\$4) same (select\$4 or switch) same modulat\$4	USPAT; EPO	OR	OFF	2005/01/26 13:45
S65	7	((high or low) adj frequency) with (level or amplitude) with (detect\$4 or monitor\$4 or senec\$4) with (select\$4 or switch) with modulat\$4	US-PGPUB	OR	OFF	2005/01/26 14:10
S66	22	((high or low) adj frequency) with (level or amplitude) with (detect\$4 or monitor\$4 or senec\$4) with (select\$4 or switch) with modulat\$4	JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 14:10
S67	152	((381/57).ccls.)	USPAT; EPO	OR	OFF	2005/01/26 14:13

S68	1	("6233443").PN.	USPAT; EPO	OR	OFF	2005/01/26 16:03
S69	649	(I+r) same (I-r)	USPAT; EPO	OR	OFF	2005/01/27 11:05
S70	206	(I+r) same (I-r) same (select\$4 or switch\$4)	USPAT; EPO	OR	OFF	2005/01/27 11:06
S71	44	(I+r) same (I-r) same (select\$4 or switch\$4) same demodulate\$4	USPAT; EPO	OR	OFF	2005/01/27 11:07

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		noise adj detector	USPAT; EPO	OR	OFF	2005/01/24 16:03
		demodulat\$4	USPAT; EPO	OR	OFF	2005/01/27 11:04
S1	231	((381/2).ccls.)	USPAT; EPO	OR	OFF	2005/01/26 14:13
S2	5	"629054"	USPAT; EPO	OR	OFF	2005/01/22 10:29
S 3	1	("4574390").PN.	USPAT; EPO	OR	OFF	2005/01/22 10:29
S4	51	(("4361813") or ("5196935") or ("4146099") or ("4167027") or ("4066845") or ("4278901") or ("4289981") or ("4301541") or ("4314377") or ("4326297") or ("4419541") or ("4425583") or ("4475234") or ("4480335") or ("4573347") or ("4622480") or ("5278910") or ("5614858") or ("5499190") or ("5614858") or ("5680179") or ("6441762") or ("6501319") or ("4471860") or ("4535491") or ("4621677") or ("5803999") or ("4621677") or ("4628529") or ("4630305") or ("4630304") or ("5267320") or ("4535473") or ("4587560") or ("4589137") or ("4587560") or ("4589137") or ("4768203") or ("4589137") or ("5647366") or ("56438305") or ("5647366") or ("5684482") or ("5706394")).PN.	USPAT; EPO	OR	OFF	2005/01/24 13:28
S5	115	((381/3).ccls.)	USPAT; EPO	OR	OFF	2005/01/24 15:59
S6	0	("noiseadjdetector").PN.	USPAT; EPO	OR	OFF	2005/01/25 11:13
S7	1492	(noise adj detector)	USPAT; EPO	OR	OFF	2005/01/25 11:14
S8	118	(noise adj detector) same demodulat\$4	USPAT; EPO	OR	OFF	2005/01/25 11:14
S9	6	(noise adj detector) same demodulat\$4 same correct\$4	USPAT; EPO	OR	OFF	2005/01/25 11:22
S10	201	(noise adj detector) and demodulat\$4 and correct\$4	USPAT; EPO	OR	OFF	2005/01/25 11:22

S11	194	(noise adj detector) and demodulat\$4 and correct\$4 and (select\$4 or switch\$4)	USPAT; EPO	OR	OFF	2005/01/25 11:23
S12	20	(noise adj detector) and demodulat\$4 and correct\$4 and (select\$4 or switch\$4) and (level adj detector)	USPAT; EPO	OR	OFF	2005/01/25 13:40
S13	0	(noise adj detector) same correct\$4 same (select\$4 or switch\$4) same (level adj detector)	USPAT; EPO	OR	OFF	2005/01/25 13:41
S14	13	(noise adj detector) same (select\$4 or switch\$4) same (level adj detector)	USPAT; EPO	OR	OFF	2005/01/25 13:49
S15	10	(noise adj detector) same (select\$4 or switch\$4) same (level adj detector)	US-PGPUB; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 13:49
S16	673	((455/296).ccls.)	USPAT; EPO	OR	OFF	2005/01/25 16:27
S17	1	"4860104".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:04
S18	1	"5105274".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:05
S19	1	"5410751".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:06
S20	1	"5699386".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:06
S21	1	"6173166".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:07
S22	1	"6385261".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:08
S23	1	"6385261".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:08
S24	1	"6665526".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:09
S25	1	"6385261".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:09
S26	1	"6173166".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:09
S27	1	"6154547".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:09
S28	1	"5812673".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:10
S29	1	"5784465".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:11
S30	1	"5671286".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:11
S31	1	"5390344".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:13

S32	1	"4620315".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:14
S33	1	"4356568".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:15
S34	1	"6473605".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:19
S35	1	"6233443".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:20
S36	1	"5828954".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:21
S37	1	"5661490".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:21
S38	1	"5603107".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:21
S39	1	"5390344".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:22
S40	1	"4879729".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:22
S41	1	"4879729".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:23
S 4 2	1	"4878252".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:23
S43	1	"4293736".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:23
S44	1	"3979679".PN.	USPAT; USOCR	OR	OFF	2005/01/25 15:24
S45	9	"4574390"	USPAT; EPO	OR	OFF	2005/01/25 16:27
S46	169	((381/13).ccls.)	USPAT; EPO	OR	OFF	2005/01/25 16:36
S47	0	high adj band adj level adj detector	USPAT; EPO	OR	OFF	2005/01/26 10:21
S48	11077	level adj detector	USPAT; EPO	OR	OFF	2005/01/26 10:21
S49	512	level adj detector same demodulat\$4	USPAT; EPO	OR	OFF	2005/01/26 10:22
S50	1	level adj detector same demodulat\$4 same ((absolute adj value adj circuit) or(full adj wave adj recifier))	USPAT; EPO	OR	OFF	2005/01/26 10:25
S51	76	demodulat\$4 same ((absolute adj value adj circuit) or(full adj wave adj recifier))	USPAT; EPO	OR	OFF	2005/01/26 10:26
S52	16	demodulat\$4 same ((absolute adj value adj circuit) or(full adj wave adj recifier)) same (select\$4 or switch\$4)	USPAT; EPO	OR	OFF	2005/01/26 10:57